



Multibhashi



Travel Brochure

(la brochure touristique/ le dépliant de voyage)



Class Objective

To learn how to read and
understand a travel brochure in
French



Concept A: Vocabulary required to describe a place:

Places

1. Une ville - a city
2. Un village - a village
3. La montagne - the mountains
4. La campagne - the countryside
5. La mer - the sea
6. La plage - the beach
7. Les monuments (M) - the monuments
8. Le musee - the museum



Concept A: Vocabulary required to describe a place:

- 9. Une église - a church
- 10. Une cathédrale - a cathedral
- 11. Un fleuve/une rivière - a river
- 12. La rue - the road
- 13. Les feux - the lights/ the signal
- 14. Le carrefour - the square
- 15. Le pont - the bridge
- 16. Une colline - a hill
- 17. Un quartier - an area



Concept A: Vocabulary required to describe a place:

Adjectives

1. Grand - big
2. Petit - small
3. Ancien - old
4. Modern - modern
5. Animé - lively, busy
6. Bruyant - noisy
7. Tranquille - calm
8. Désertique - with a desert
9. Touristique - touristic
10. Verdoyant - green



Concept A: Vocabulary required to describe a place:

Verbs to describe a place

1. Aller - to go
2. Venir - to come
3. Visiter - to visit
4. Passer - to spend
5. Tourner - to turn
6. Prendre - to take

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